

# Liquid to Liquid Thermal Shock Chamber TSB-21.TSB-51



# Key technology for ensuring reliability Supports the current trend toward higher stress.

High accuracy is increasingly demanded in the pursuit of reliability in the field of electronics. "Liquid-to-liquid" type thermal shock testing is now attracting attention for its ability to impose higher thermal stress on specimens than "air-to-air" type testing, and to deliver test results quickly. ESPEC has successfully developed next-generation liquid-to-liquid thermal shock chambers that satisfy the demand for environmental conservation and lower running costs from brine and power consumption, which have traditionally been regarded as stumbling blocks with liquid-to-liquid thermal shock chambers. ESPEC takes great pride in offering this cutting-edge chamber as a key technology in ensuring higher reliability.

TSB-51



# Utility

### A number of mechanisms for drastically reducing brine consumption

To reduce brine consumption, the airtightness of the test area has been enhanced to prevent vapor leakage and brine evaporation. Numerous mechanisms have also been adopted, including a water separation filter for removing brine from water for the purpose of brine recycling. As a result, these new chamber models have reduced brine consumption by approximately 65% compared to the preceding model (TSB-5).

# Both single-liquid and double-liquid brine applicable

Either single-liquid brine or doubleliquid brine can be selected simply by switching the valve.

# Two models available to suit the specimen size and weight

Two different models are available: TSB-21 can hold specimens weighing up to 1.0 kg, while TSB-51 can hold specimens weighing up to 2.0 kg. Capable of handling a wide variety of electronic parts, from ICs to printed circuit boards.

### Smooth transfer of specimens realized

An air cylinder system that suppresses vibration of the specimens and a new specimen loading system that prevents unnecessary stress to the specimens during transfers between the hot bath and the cold bath.

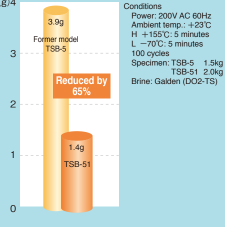
## Recorder terminals as the standard device

Thermal shock chamber has one piece of the recorder terminal that outputs the temperature of the specimens.\* Additionally, the thermal shock chamber has a specimen power supply

control terminal and a time signal. \*Up to 5 pieces of the recorder terminals can be added as an option.



# Brine Consumption (In 1 Cycle)





The external alarm terminal is optional

# Utility

# Comparison of power consumption Conditions : 20 cycles H : +155°C 5 min. L : -70°C 5 min.

	Specimen	L :70°C : TSB-51 TSB-5	5 min. 2.0 kg 1.5 kg			
	TSB-51			Reduced	d by 52.4%	
	Former mo	odel (TSB-5)				
*Al	oove values	10.0 are references.		20.0	30.0 Power con	40.0 sumption (kWh)



Paperless recorder (optional)

# Energy savings achieved

Dramatic energy savings have been achieved through the adoption of a new refrigeration circuit, with power consumption slashed by as much as 52% (compared to former ESPEC models).

# Installation environment improved through reduced operation noise

The operation noise level of the chamber has been reduced to as low as 65 dB (A-characteristic) by providing soundproofing panels for the noise-emitting machine compartment, including the refrigerator.

# Paperless recording (optional)

The paperless recorder makes it easy record the temperatures of different components, such as the chamber temperature, on a memory card (Compact Flash).

# Remote control from your PC

Please contact us for details on using a PC to monitor and remotely control the equipment.

# **Control operation**

# Visibility and ease of use improved through interactive input using a touch-screen system and color LCD screen

# Uses a color LCD interactive touchpanel system employed throughout the Thermal Shock Chamber Series

A color LCD panel design allows settings to be made simply by touching the screen in accordance with the display. The test pattern, test area temperature, number of temperature cycles, trendgraph display, etc., are all displayed on the screen.

Setting system	Interactive input system using a touch panel				
Display	Color TFT LCD panel (6.5 inch)				
Temperature- control	<ul> <li>Test area exposure temperature</li> <li>Hot bath preheating temperature</li> <li>Cold bath precooling temperature</li> <li>Liquid temperature recovery for hot bath</li> <li>Liquid temperature recovery for cold bath</li> </ul>				
Temperature- setting range	High-temperature side: +60 to +200°C Low-temperature side: -75 to 0°C				
Setting resolution	1°C				
Input	Thermocouple T (JIS C 1602)				
Control system	PID control				
Time-setting range	1 sec. to 99 min. 59 sec.				
Cycle-setting range	1 to 9999 cycles				
Programs	RAM mode: Max. 40 patterns (writable) ROM mode: 10 standard test patterns (registered)				
Auxiliary functions	Timer preset     Test continuity selection     Overheat/overcool protection     Stable time control     Power-saving operation     Power-failure/ recovery operation selection     Liquid temperature recovery     Recycling operation     Automatic preheating/ precooling setting     Time signal     Program memory     Automatic power shutoff     Programmed time display     Test starting point selection     Test halt preset     Test completion mode selection     Trend graph     Alarm history display     Sensor calibration     RS-485 communication				



Detailed test monitoring Selection of operating modes



# Test pattern editing

TEST:L-	-ЕХР	3/10 (MON) 14:00:00
Pattern Edit <		t> Pattern Name Pattern-01
Pre-Heat Temp.	AUTO	MANU +155°C
H-Exp. Temp.	+150°C	05 nin 00 sec
A-Exp. Temp.		nin eec
L-Exp. Temp.	-65* C	05 nin 00 sec
Pre-Cool Temp.	AUTO	MANU -65°C
Cycle Count	100	Start Exp. LOW HI
ELM. DTL.	EXT.	OTH. CNCL. SAVE

# Error description



# SPECIFICATIONS

Model			TSB-21	TSB-51			
System			Two-liquid bath system wit				
Brine			Single-liquid or double-liquid fluorine deactivated brine				
Power supply (within $\pm 10\%$ of the rated voltage)			200V AC, 3φ, 3W, 50/60Hz				
Utility requirement	Maximum	load current	25A	43A			
quii	Operating	temperature	0 to +40°C (+32 to +104°F)				
y re	Air-source pneumatic pressure		0.4 to 0.7MPa (4 to 7kgf/ cm <sup>2</sup> )				
Jtillit	Air-source piping connection size		$\phi$ 8mm				
	Required a	air-flow quantity	15L/ min. (ANR) (3.6L/ cycle (ANR))				
		Temp. range	+70 to +200°C (+158 to +392°F)				
		Temp. fluctuation *2	±2°C (±3.6°F)				
Performance *1	Hot bath	Temp. heat-up rate *3	Ambient temp. to +150°C (+302°F): within 90 min.				
anc		Temp. pull-down rate *3	$+150 \text{ to } +60^{\circ}\text{C} (+302 \text{ to } +140^{\circ}\text{F})$ Within 60 min.	$+150 \text{ to } +60^{\circ}\text{C} (+302 \text{ to } +140^{\circ}\text{F})$ Within 100 min.			
L L		Temp. range	−65 to 0°C (−	85 to +32°F)			
erfo		Temp. fluctuation *2	±2°C (±3.6°F)				
۵.	Cold bath	Temp. heat-up rate *3		-65 to 0°C ( $-85$ to $+32$ °F) Within 65 min.			
		Temp. pull-down rate *3	Ambient temp. to $-65^{\circ}$ C ( $-85^{\circ}$ F) Within 120 min.				
JCe	Hot bath	Liquid temp.		<sup>8</sup> °F) (Galden DO2-TS)			
performance	Cold bath	Liquid temp.	-65 _ <sup>0</sup> °C (-85 _18°	F) (Galden DO2-TS)			
per	Exposure t	time	High and low temperatures 5 min. each				
Test	Number of	cycles	15 c	/cles			
-	Specimen		Plastic molded ICs 1.0kg	Plastic molded ICs 2.0kg			
Sp	ecimen tran	sfer time	Within 10 sec. (Time of transfer between hot and cold baths)				
No	ise level *4		65 dB or less				
	Exterior ma	aterial	Painted steel				
	Internal tar	ık	Stainless steel plate (18-8 Cr-Ni)				
	Insulation		Glass wool, foamed polyurethane				
	Heater		Sheathed heater				
	Cooler		Cooling-pipe coil				
	Agitator		2 units (one each for the hot and cold baths)				
ion	Refrigerato	or unit	Refrigeration system: Mechanical cascade refrigeration system (Air-cooled condenser)				
ruction	Compress		Rotary compressor				
Const	Refrigeran		R508A, R404A				
ပိ		or specimen transfer	Horizontal and vertical air drive system				
	Fluid recovery circuit		Method: Condensed recovery through refrigerator cooling Refrigerator: Cold bath cooling refrigerator				
	Condensation circuit		Method: Condensation by refrigerator Refrigerator: Cold bath cooling refrigerator				
	Componer	nts	Liquid-level indicator, chamber lamp, specimen transfer-area door, adjuster, specimen power-supply control terminal, time signal, recorder terminal, integrating hour meter				
Specimen basket dimensions (mm)			W120×H150×D120 (W4.7×H5.9×D4.7 in.)	W150×H150×D200 (W5.9×H5.9×D7.8 in.)			
Test area loading capacity			Approx. 2.1 L	Approx. 4.5 L			
Specimen basket load capacity (evenly distributed load)			1.0 kg	2.0 kg			
Inside bath dimensions (W×H×D mm)			260×350×440 (10.2×13.8×17.3 in.) (Approx. 40 L)	290×350×520 (11.4×13.7×20.4 in.) (Approx. 55 L)			
Outside dimensions (W×H×D mm) *5			1140×1785×1240 (44.9×70.3×48.8 in.)	1200×1785×1320 (47.2×70.3×52 in.)			
Chamber (overall) weight *6			Approx. 650 kg	Approx. 790 kg			
	erformance at						

\*1 Performance at an ambient temperature of +23°C \*2 Performance indications conforming to JTM K01-1998

\*3 Performance when each bath is operated individually
\*4 Value measured in an anechoic room at 1m from the chamber front and at a height of 1.2 m above the floor (A-characteristic: Compliant with JIS-Z-8731)
\*5 Protrusions from the machine sides excluded. Leveller height not included.

\*6 Weight of the liquid not included

# TEST STANDARDS (satisfied by all models in the TSB Series)

Test Standard	Test Con- dition	Exposure Temperature			Exposure Time		Temperature	Number of	Test	
Test Standard		High Temp.	Ambient Temp.	Low Temp.	High/ Low Temp.	Ambient Temp.	Recovery Time	Test Cycles	Starting Point	
	A	+100°C <sup>+10</sup> 2	—	0°C +2 -10		—	Temperature of the specimen under worst- case conditions, recovered within 5 min.	Min. 15 cycles	Low temp. or high temp.	
MIL-STD-883E (Method No. 1011.9)	В	+125°C <sup>+10</sup> 0		-55℃ 0 -10	Over 2 min., up to 5 min.					
	С	+150°C <sup>+10</sup> 0	—	-65℃ 0 -10						
	A	+100°C <sup>+10</sup> 2		0℃ +2 -10	Varies by specimen weight					
MIL-STD-202G (Method No. 107G)	В	+12°C +10 0	—	-65℃ 0 -10	-65℃ <sup>0</sup>	Less than 1.4 g: 0.5 min. 1.4 to 14 g: 2 min. Over 14 to 140 g: 5 min.		—	5 cycles 15 cycles 25 cycles	Low temp.
	С	+150°C <sup>+10</sup> 0	—							
JIS C 0025	_	+100℃		0°C	5 min. to 20 min.		—	10 cycles unless otherwise specified	Low temp.	

# SAFETY DEVICES

- · Leakage breaker
- Circuit breaker for wiring
- Motor reverse prevention relay
- Compressor thermal relay
- Compressor temperature switch
- · Electric parts compartment door switch
- Specimen transfer area door switch
- Recycling circuit fan temperature switch
- Refrigerator high-pressure switch
- Hot bath agitator temperature switch
- Cold bath agitator temperature switch
- Air-pressure switch
- Hot bath boil-dry protector
- · Cold bath boil-dry protector
- Overheat protector for hot bath
- Overcool protector for cold bath
- Overheat/ overcool protector for the hot bath (built into the controller)
- Overheat/ overcool protector for the cold bath (built into the controller)
- Drive unit transfer time (built into the controller)
- Test area overheat/overcool protector (built into the controller)
- Specimen power supply control terminal
- Fuse
- · Low-liquid-level alarm
- Locking mechanism for specimen transfer area door

# ACCESSORIES

• Specimen basket					
(18-8 Cr-Ni stainless steel 5-mesh wire net)					
<ul> <li>Specimen basket</li> </ul>	cover 1 set				
Cartridge fuse (5 A)					
Fluid drain hose Inner dia.: 12 mm					
	Inner dia.: 8 mm1				
Funnel for fluid supply					
Fluid injection pipe (with rubber cork)					
Connector (Terminal for temperature recorder)					
Shutter open attachment     2					
Water absorption mat					
Thermocouple 1					
User's manual     1 copy					



- Do not use specimens that are explosive or inflammable, or that contain such substances. Doing so may lead to fire or explosion.
- Do not use as specimens substances or creatures that may emit inflammable or corrosive gases, or substances that may exceed permissible heating values.



- Correctly clean the brine in use. Use of the incorrect liquid will significantly reduce the service life of the chamber and may produce noxious decomposition products. Before using a brine, consult with the brine manufacturer.
- Be sure to read the user's manual before operations.

# **OPTIONS**

#### **Paperless recorder**

Records temperature of each section such as the temperature inside the chamber.

Number of inputs:

PL1S: 1 (5 more channels can be turned ON) Data saving cycle: 1 sec PL3S: 3 (3 more channels can be turned ON) Data saving cycle: 1 sec PL3L: 3 (3 more channels can be turned ON) Data saving cycle: 5 sec Temperature range: -100 to +220°C External recording media : CF memory card (128 MB) Language support: ENG, JPN



#### **Temperature recorder**

 $-100 \text{ to } + 220^{\circ}\text{C} / 100 \text{ mm}$ RK-61: 1-pen RK-63: 3-pens RK-64: 6-dots



#### For future installation of a recorder

If the user elects to prepare a custom temperature recorder or plans to add one at a later date, the necessary power cable, temperature sensor, and grounding wire are available as options.

#### Thermocouple

**Temperature recorder terminal** 

### **External alarm terminal**

If the safety device of the chamber activates, the external alarm terminal will relay the alarm to distant place.



### **Emergency stop switch**

### **Built-in air compressor**

### Specimen basket

Equivalent to standard accessory. • Material Stainless steel (5-mesh)

#### Caster

Installed for mobility. • Free wheels: 4

#### Fixture for securing the body

Used to bolt the chamber to the floor.

#### **Power cable**

For supplies electricity to the chamber. • 5, 10m

### **Communication function**

Connected to a PC directly to control the chamber (standard equipment: RS-485). • GPIB

• RS-232C

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